

	Type	L #	Hits	DBs	Search Text	Time Stamp
1	BRS	L1	1	USPAT	"6539498".pn.	2007/04/03 18:21
2	BRS	L2	1	USPAT	"6170075".pn.	2007/04/03 18:08
3	BRS	L3	1	USPAT	"7119805".pn.	2007/04/03 18:24
4	BRS	L4	1426	USPAT	(3D same shape) and (roller or transport\$4)	2007/04/03 18:24
5	BRS	L5	27	USPAT	(3D same shape) and (roller or transport\$4) and (attribute same name) and (attribute same group)	2007/04/03 18:26
6	BRS	L6	25	USPAT	(3D same shape) and (roller or transport\$4) and (attribute same name) and (attribute same group) and (convert converter converting)	2007/04/03 18:26
7	BRS	L8	0	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(3D same shape) and (roller or transport\$4) and (attribute same name) and (attribute same group) and (convert converter converting) and ployester	2007/04/03 18:27
8	BRS	L9	0	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(3D same shape) and (roller or transport\$4) and (attribute same name) and (attribute same group) and (convert converter converting) and young's same modulus	2007/04/03 18:28
9	BRS	L10	1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(3D same shape) and (roller or transport\$4) and (attribute same name) and (attribute same group) and (convert converter converting) and simula\$5	2007/04/03 18:28
10	BRS	L7	53	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(3D same shape) and (roller or transport\$4) and (attribute same name) and (attribute same group) and (convert converter converting)	2007/04/03 18:30

	Type	L #	Hits	DBs	Search Text	Time Stamp
11	BRS	L11	9417	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(paper adj transport\$5)	2007/04/03 18:30
12	BRS	L12	25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(paper adj transport\$5) and L4	2007/04/03 18:31
13	BRS	L13	57	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(paper adj transport\$5) and (3D same shape)	2007/04/03 18:31
14	BRS	L14	50	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(paper adj transport\$5) and (3D same shape) and (attribute same name)	2007/04/03 18:31
15	BRS	L15	50	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(paper adj transport\$5) and (3D same shape) and (attribute same name) and (attribute same group)	2007/04/03 18:32

	Type	L #	Hits	DBs	Search Text	Time Stamp
16	BRS	L17	50	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(paper adj transport\$5) and (3D same shape) and (attribute same name) and (attribute same group) and (converter converting converted)	2007/04/03 18:33
17	BRS	L18	0	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(simulat\$4 same (paper adj transport\$5)) and (3D same shape) and (attribute same name) and (attribute same group)	2007/04/03 18:34
18	BRS	L19	0	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(simulat\$4 same (paper adj transport\$5)) and (3D same shape)	2007/04/03 18:34
19	BRS	L20	24	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(simulat\$4 same (paper adj transport\$5))	2007/04/03 18:35
20	BRS	L21	0	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(simulat\$4 same (paper adj transport\$5) same 3D)	2007/04/03 18:35

	Type	L #	Hits	DBs	Search Text	Time Stamp
21	BRS	L22	4	US- PGPUB; USPAT; USOCR	("3825251"   "5570280"   "5838596"   "6712356").PN.	2007/04/03 18:43
22	BRS	L23	0	US- PGPUB; USPAT; USOCR	"5838596".pn. and convert\$5	2007/04/03 18:45
23	BRS	L24	176	US- PGPUB; USPAT; USOCR	(paper adj simulat\$3)	2007/04/03 18:46
24	BRS	L25	1	US- PGPUB; USPAT; USOCR	(paper adj simulat\$3) and (attribute same group)	2007/04/03 18:46
25	BRS	L26	0	USPAT	703/7.ccls. and @py>="20061006"	2007/04/03 19:02
26	BRS	L27	0	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	703/7.ccls. and @py>="20061006"	2007/04/03 19:02


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 ... in less than 0.01 sec., an **attribute** that is ... With thinner **sheets**, it is conceivable that the ... Administration, US Department of **Transportation**, under Cooperative ...

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 the computer as a **paper simulator**. Imitating paper on a ...

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 ... it takes on the value P at **attribute** position ... Belts usually have low **friction** coefficients and normal forces ... that is part of a **sheet transportation** process is ...

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... in Charleston, West Virginia, in 1871, and the first **sheet** asphalt was ... "Multi-**attribute** utility pavement ... Modal split in recreational **transport** planning." J ...

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